

Exhibit 4

Claim Chart for United States Cellular Corporation
U.S. Pat. No. 8,573,986

Claim	Evidence
(1.0) A SIM card adaptor for allowing use of a smaller format SIM card in an electronic device using a larger format SIM card, comprising:	<p>United States Cellular Corporation (“U.S. Cellular”) provides the US Cellular 4G LTE SIM Card for Cellphone (3-in-1 Universal Size) (the “Sim Adaptor”) with a Micro SIM adapter that has an adaptor body with a cutout region that receives micro SIM cards.</p> <p>Figure 1: Sim Adaptor front side</p> <p>Figure 2: Sim Adaptor back side</p>

Source: <https://www.amazon.com/Cellular-Card-Cellphone-Micro-Sized/dp/B07HJTNB9R?th=1>

Claim Chart for United States Cellular Corporation
U.S. Pat. No. 8,573,986

<p>(1.1) an adaptor body having a cutout region defined by walls in the adaptor, the cutout region shaped to receive the Smaller format SIM card therein; (“Element 1.1”) and</p>	<p>The Sim Adaptor satisfies all limitations of Element 1.1.</p> <p>U.S. Cellular’s Sim Adaptor has an adaptor body having a cutout region defined by walls in the adaptor that are shared to receive micro SIM cards. For example, the Sim Adaptor has a floor in the cutout region that provides space allowing the micro SIM card to be placed.</p> <p><i>See Figs 1-2.</i></p>
<p>(1.2) the adaptor body sized and shaped for use in the electronic device using the larger format SIM card, and wherein the adaptor body comprises plastic and/or nylon, carbon fiber, aluminum, or similar material capable of withstanding heat levels up to at least about 200 Fahrenheit without degradation. (“Element 1.2”)</p>	<p>The Sim Adaptor satisfies all limitations of Element 1.2.</p> <p>U.S. Cellular’s Sim Adaptor has a floor on the cutout region for supporting the micro SIM card. For example, U.S. Cellular sells a Sim Adaptor made of plastic or similar materials capable of withstanding heat levels up to at least 250 degrees Fahrenheit without degradation.</p> <p><i>See Figs 1-2.</i></p>